

## PALM INTRANET

Day: Monday Date: 1/8/2007 Time: 11:45:58

## **Inventor Name Search Result**

Your Search was:

Last Name = MURPHY First Name = JOHN

		openion), and the second		1900	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09514062	Not Issued	133		Aircraft braking system architecture with increased dynamic response and redundancy	MURPHY, JOHN M.
10698705	6939181	150	10/31/2003	ASSEMBLY AND METHOD FOR CONNECTING ELECTRICAL MEDICAL COMPONENTS	MURPHY, JOHN M.
10699471	Not Issued	71		Surgical instrument with adjustable rotary cutting tool and method of cutting	MURPHY, JOHN M.
11010613	Not Issued	30	12/13/2004	Assembly and method for connecting electrical medical components	MURPHY, JOHN M.
11010909	Not Issued	161		Assembly and method for connecting electrical medical components	MURPHY, JOHN M.
11197018	Not Issued	160		Self-powered surgical instrument and method of powering same	MURPHY, JOHN M.
06041502	4338048	150	05/22/1979	CARTRIDGE FOR ROCK- BOLTING	MURPHY, JOHN M.
06234877	D269614	150		CASE FOR TELETYPE INTERFACE	MURPHY, JOHN M.
06277343	4395162	150	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	MURPHY, JOHN M.
06277344	4558781	150	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	MURPHY, JOHN M.
06277345	4399911	150	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	MURPHY, JOHN M.
06277346	Not Issued	161	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	MURPHY, JOHN M.
07335788	Not Issued	161	i I	ROTARY MACHINE HAVING VARIABLE CAPACITY	MURPHY, JOHN M.